

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR

Terry L. Gilton

Appl. No.: Unknown Atty Docket: MICRON.164DV1

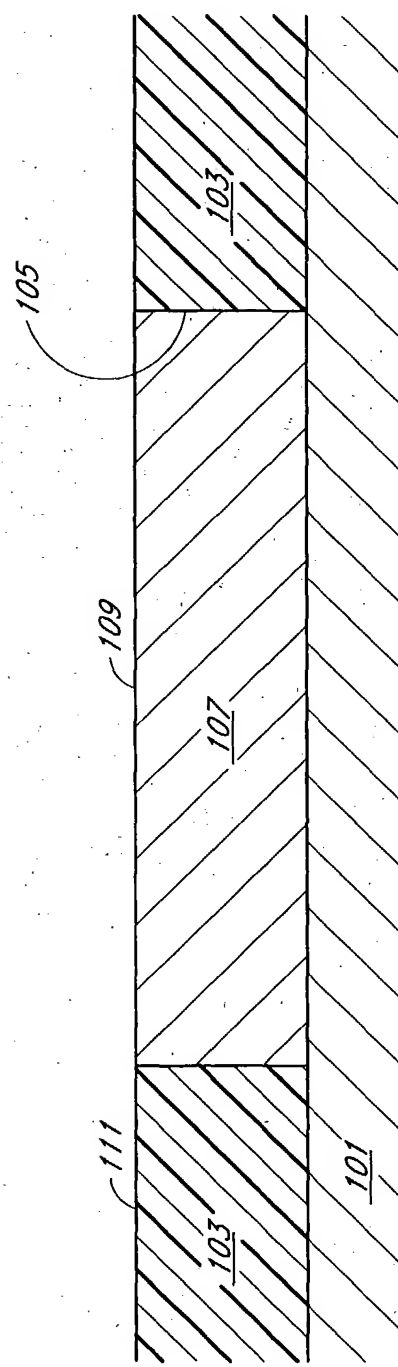


FIG. 1A

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR
Terry L. Gilton
Appl. No.: Unknown Atty Docket: MICRON.164DVI

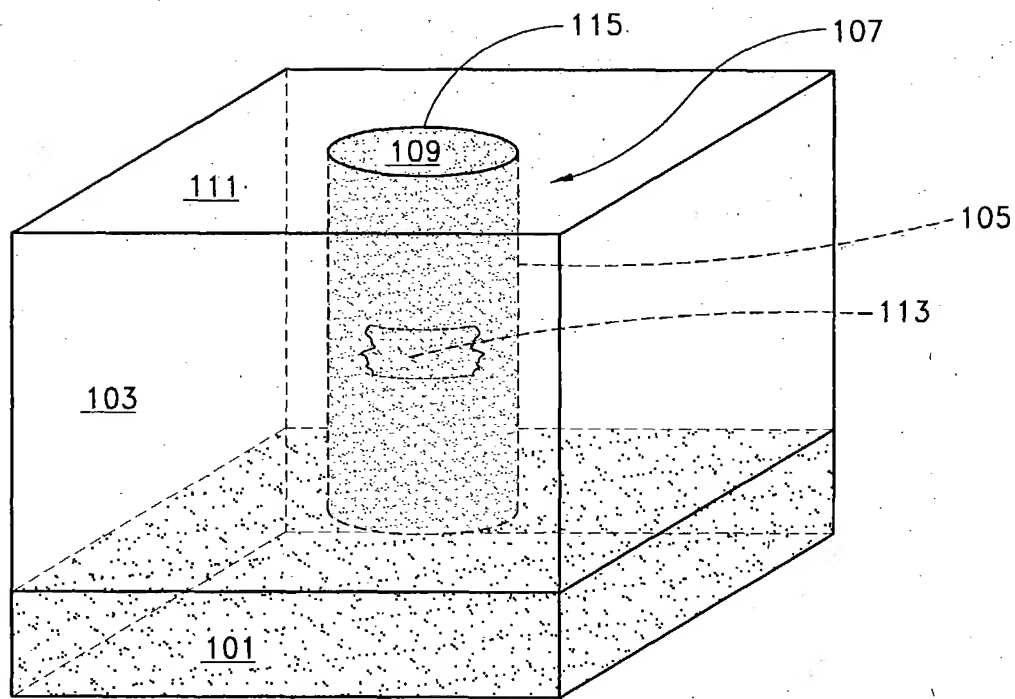


FIG. 1B

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR

Terry L. Gilton

Appl. No.: Unknown Atty Docket: MICRON.164DVI

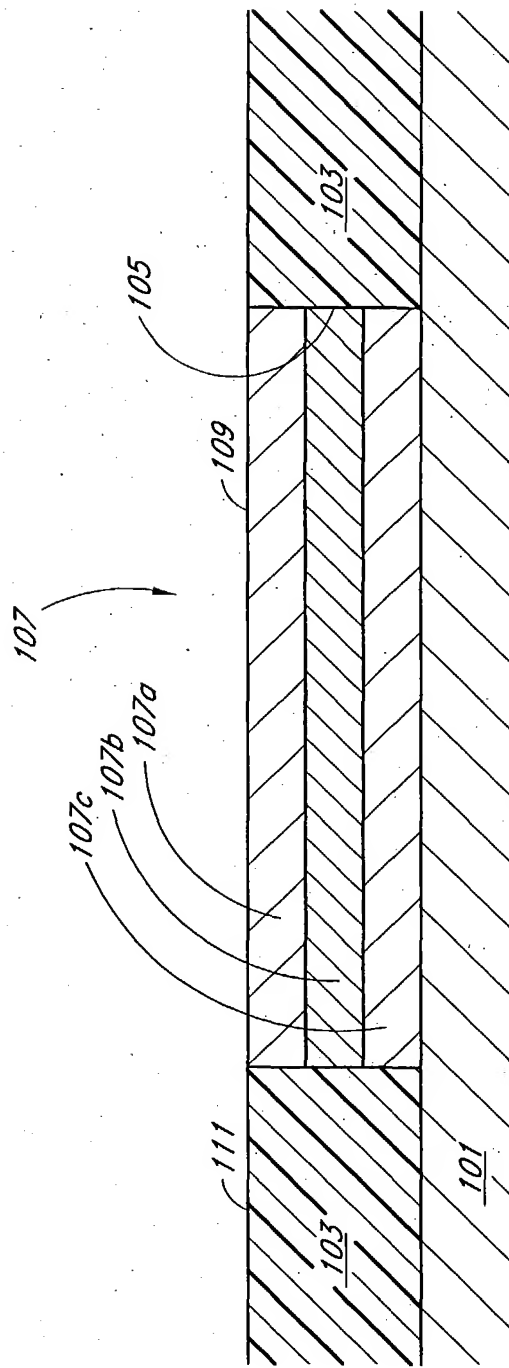


FIG. 1C

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR

Terry L. Gilton
Appl. No.: Unknown Atty Docket: MICRON.164DVI

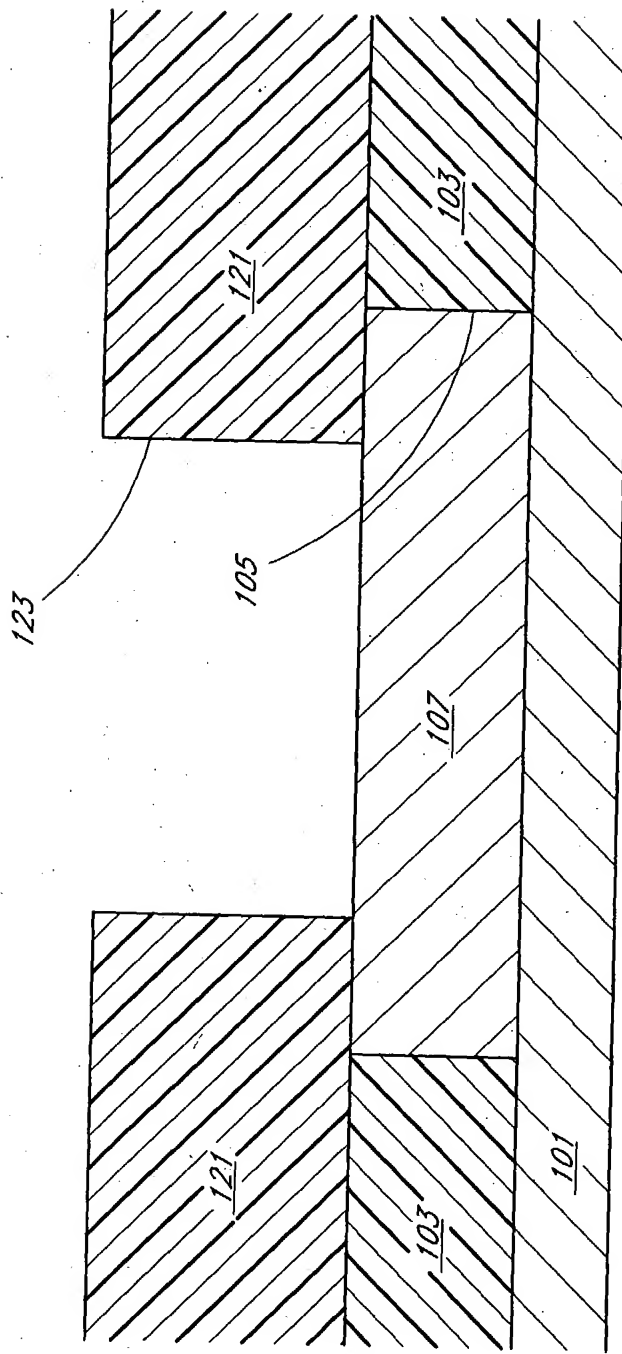


FIG. 2

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR

Terry L. Gilton

Appl. No.: Unknown Atty Docket: MICRON.164DV1

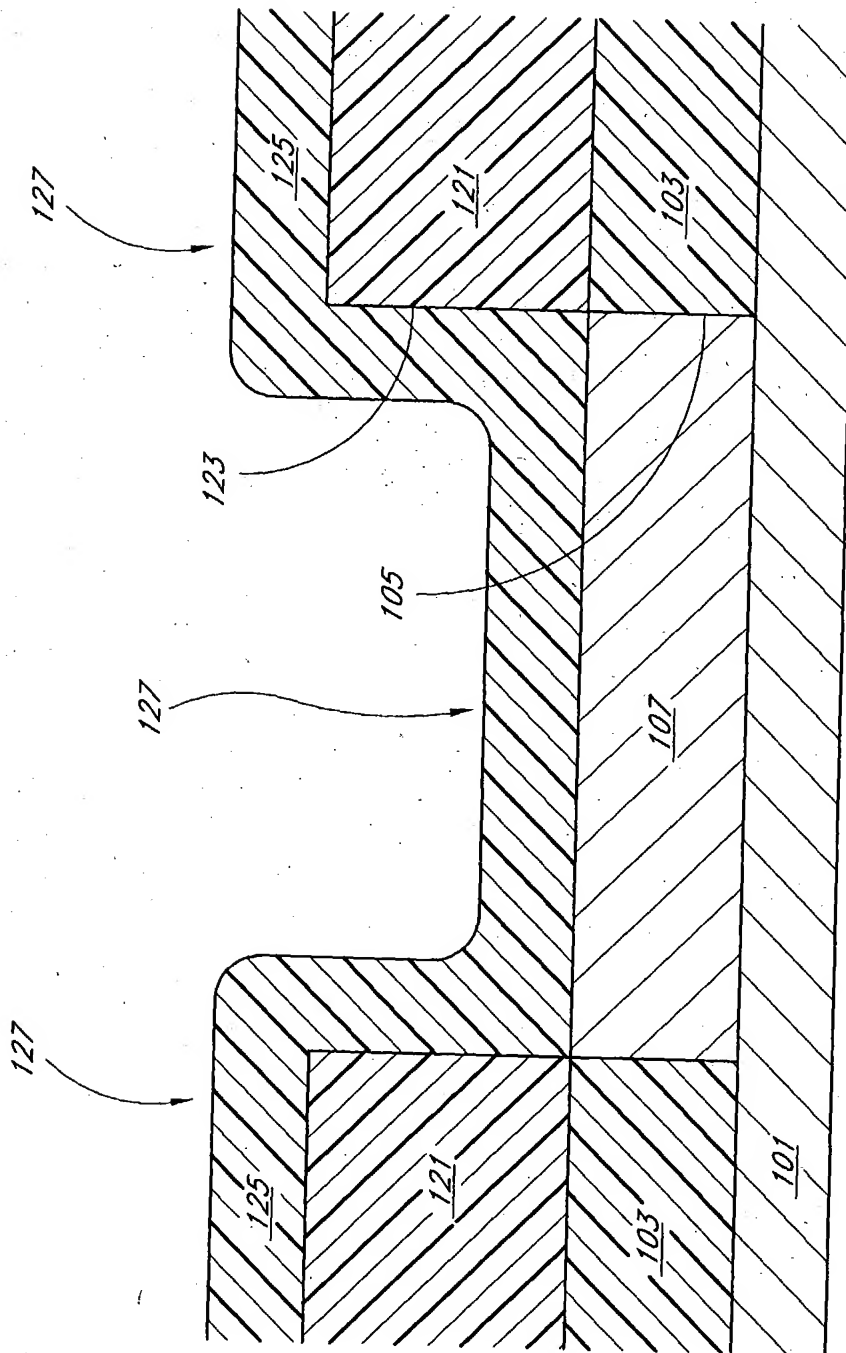


FIG. 3

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR

Terry L. Gilton

Appl. No.: Unknown Atty Docket: MICRON.164DV1

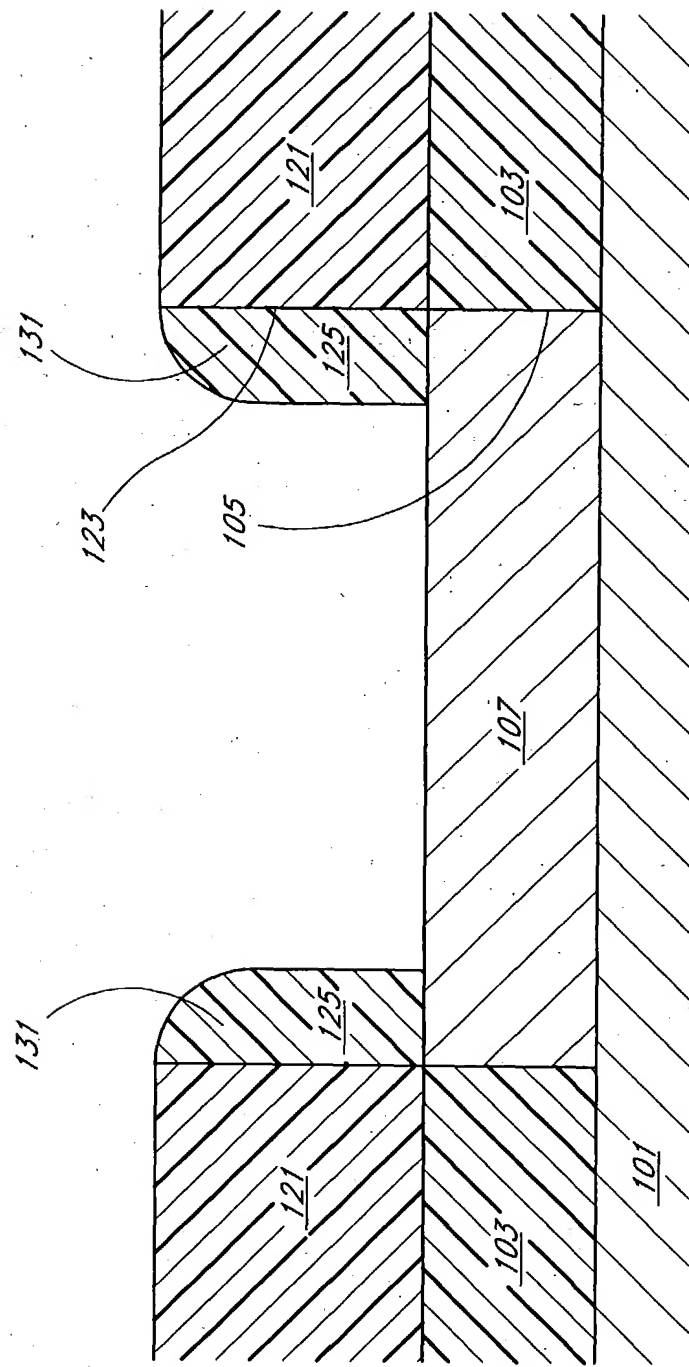


FIG. 4

PROGRAMMABLE CONDUCTOR MEMORY CELL STRUCTURE AND
METHOD THEREFOR

Terry L. Gilton

Appl. No.: Unknown Atty Docket: MICRON.164DV1

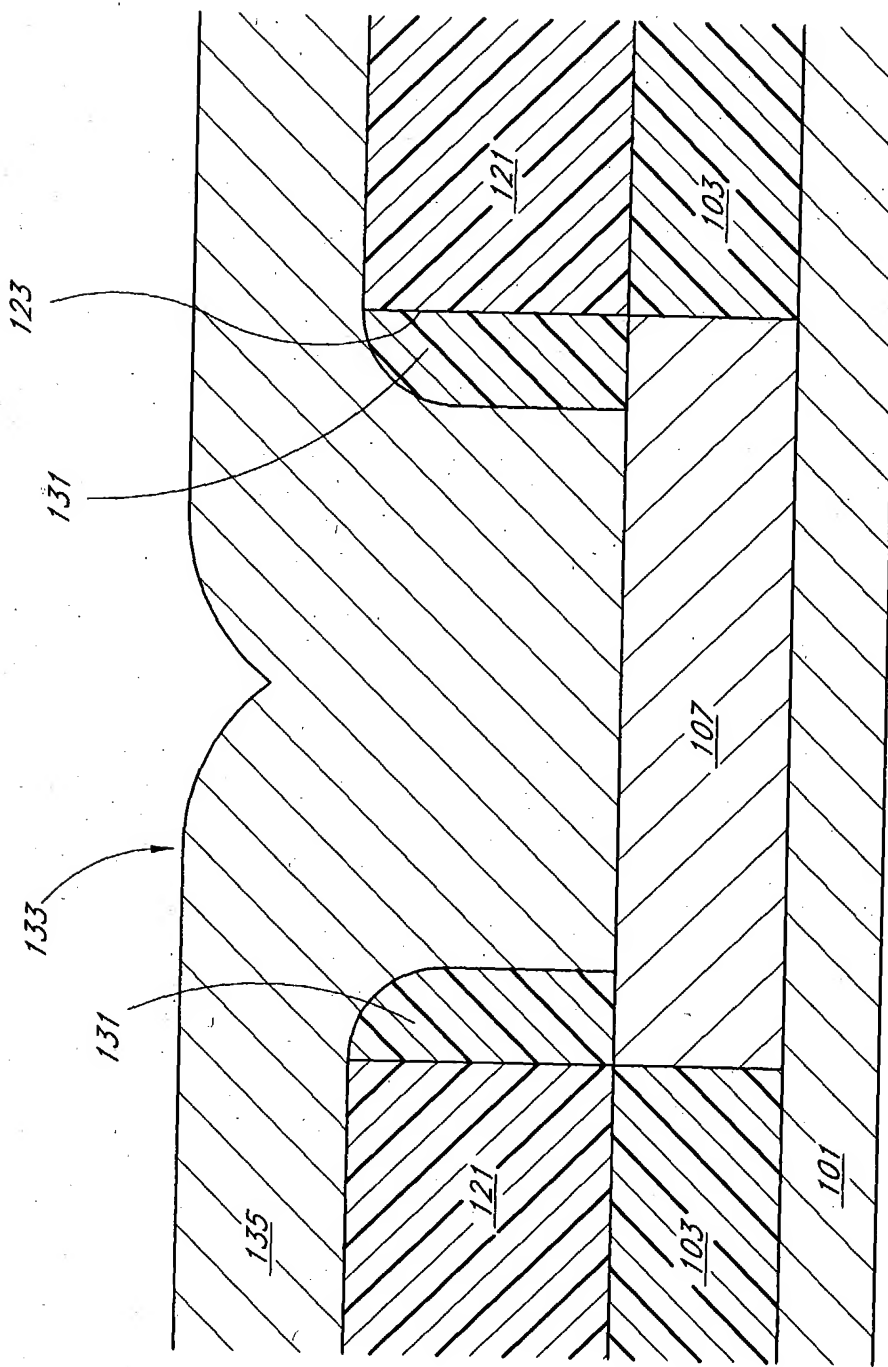


FIG. 5